Date: Fri, 5 Aug 94 04:30:27 PDT

From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>

Errors-To: Ham-Space-Errors@UCSD.Edu

Reply-To: Ham-Space@UCSD.Edu

Precedence: Bulk

Subject: Ham-Space Digest V94 #215

To: Ham-Space

Ham-Space Digest Fri, 5 Aug 94 Volume 94 : Issue 215

Today's Topics:

Beginning with PACSATs question
Need list of modes and uplink/downlink frequencies
RS-10

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu>
Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu>
Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 3 Aug 1994 07:52:18 -0500

From: news.cerf.net!gopher.sdsc.edu!news.tc.cornell.edu!news.cac.psu.edu! howland.reston.ans.net!vixen.cso.uiuc.edu!newsfeed.ksu.ksu.edu!moe.ksu.ksu.edu!

matt.ksu.ksu.edu!@@ihnp4.ucsd.edu

Subject: Beginning with PACSATs question

To: ham-space@ucsd.edu

Recently (maybe one to two months ago), someone posted a beginners guide to 2m packet over satellites. I've lost my copy, could someone repost it, or email me a copy? Thanks

Date: Thu, 4 Aug 1994 14:56:29 GMT

From: pa.dec.com!mets86.two.dec.com!peavax.mlo.dec.com!sttng.mlo.dec.com!

reisert@decwrl.dec.com

Subject: Need list of modes and uplink/downlink frequencies

To: ham-space@ucsd.edu

I would like a list of satellite modes and their uplink/downlink frequencies, preferably going back to the start of time (OSCAR-6)?

Anyone have such a list?

Thanks - Jim AD1C

- -

Digital Equipment Corp. UUCP: ...decwrl!mlo.dec.com!reisert

146 Main Street - ML05-2/M16 Voice: 508-493-5747

Maynard, MA 01754 FAX: 508-493-0700

Date: Tue, 2 Aug 94 14:46:00 -0600

From: netcomsv!netcomsv!aquila!alan.lyday@decwrl.dec.com

Subject: RS-10

To: ham-space@ucsd.edu

Hello ALL I wonder if anyone else has notice the change in RS-10 10 meter downlink? After reviewing my notes from observations taken about a year ago, The downlink seems to have switched. Now the signal is slightly weaker as it approaches, It was just the opposite before. All my oberservation where based on monitoring the Main CW Beacon. Anyone else Notice this? and Does anyone have a more detailed observations of the 10 meter downlink? In the past the Russians used a full Dipole for the 10 mtr is it possible that this time its just a Monopole? I cant seem to fine much if any information about there Cosmos Satellite which is the parent spacecraft for RS-10. Looking forward to any replys.. 73 GL de AL WC9C

* RM 1.3 00559 *

End of Ham-Space Digest V94 #215 ***********